L Number	Hits	Search Text	DB	Time stamp
T MUMBET	4069		USPAT	2003/08/25 15:52
_	39		USPAT	2003/08/25 13:32
-	39	boundary" or "grain boundaries"))	OSTAI	2003,00,20 20.10
	20		USPAT	2003/07/22 20:11
_	20	boundary" or "grain boundaries"))	OSTAT	2003/07/22 20:11
	. 2		USPAT	2003/07/22 20:13
-	. 2	("grain boundary" or "grain boundaries")))	OSTAT	2003/01/22 20:13
		and (oxide with ("Ru" or "Re" or "Os"))		
_	2		USPAT	2003/07/22 20:13
_	2	("grain boundary" or "grain boundaries")))	001	2003/01/22 20:13
		and (oxide with ("Ru" or "Re" or "Os")))		
		and ((((428/694\$).CCLS.) and (oxide with		
		("grain boundary" or "grain boundaries")))		
	•	and (oxide with ("Ru" or "Re" or "Os")))		
_	3		USPAT	2003/07/22 20:20
		("grain boundary" or "grain boundaries")))		
	•	and (oxide with ("Ru" or "Re" or "Os"))		
	0	((((428/694\$).CCLS.) and (oxide same	USPAT	2003/07/22 20:20
	J	("grain boundary" or "grain boundaries")))		
	•	and (oxide with ("Ru" or "Re" or "Os")))		
		and ("CoCr")		
l _	5	1	USPAT	2003/07/22 20:22
		("grain boundary" or "grain boundaries")))		
		and ("CoCr")		
_	2	((((428/694\$).CCLS.) and (oxide with	USPAT	2003/07/22 20:24
		("grain boundary" or "grain boundaries")))		*
		and ("CoCr")) and ("CoCr" same ("Nb" or		
		"Mo" or "Ru" or "Rh" or "Pd" or "Ta" or		
		"W" or "Re" or "Os" or "Ir" or "Pt"))		
-	4	"5679473"	USPAT	2003/08/26 22:50
-	0	katutake and kaizu	USPAT	2003/08/22 16:26
-	0	katsutake and kaizu	USPAT	2003/08/22 16:27
-	7	katsutake	USPAT	2003/08/22 16:27
-	151	kaizu	USPAT	2003/08/22 16:28
-	23	kaizu and magnetic	USPAT	2003/08/22 16:29
-	12782	okamoto	USPAT	2003/08/22 16:29
-	37	okamoto and iwao	USPAT	2003/08/22 16:35
-	5026		USPAT	2003/08/22 16:36
-	15	428/694\$ and ((ru or rw or os) same (oxide	USPAT	2003/08/26 14:54
		or oxygen)) and underlayer		
! -	58	428/694\$ and (("CoPt") same (oxygen or	USPAT;	2003/08/25 16:01
		oxide))	US-PGPUB;	
			EPO; JPO	0000 (00 (00 00 00
-	27		USPAT;	2003/08/26 20:20
		oxide))) and ("Ru" or "Re" or "Os")	US-PGPUB;	-
		//20/60/46 and //!!G=D=!!\ ==== /	EPO; JPO	2002/00/25 16:04
-	16	1 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	USPAT;	2003/08/25 16:04
		oxide))) and (("Ru" or "Re" or "Os") same	US-PGPUB;	
	15	(oxygen or oxide))	EPO; JPO USPAT;	2003/08/25 18:41
-	12	((428/694\$ and (("CoPt") same (oxygen or oxide))) and (("Ru" or "Re" or "Os") same	US-PGPUB;	2003/00/23 10:41
		oxide))) and (("ku" or "ke" or "os") same (oxygen or oxide))) and "CoCr"	EPO; JPO	
l _	5456	((428/694\$) or (360/135) or (360/136) or	USPAT	2003/08/25 18:46
	3430	(427/129) or (427/131)).CCLS.	73171	2003/00/23 10.40
_	620	((427/123) or (427/131)).ccls.	USPAT	2003/08/25 18:47
	020	(427/129) or (427/131)).CCLS.) and	331111	2000,00,20 10.47
		underlayer		
l _	73	((((428/694\$) or (360/135) or (360/136) or	USPAT	2003/08/25 19:04
		(427/129) or (427/131)).CCLS.) and		=100,00,20 13.01
		underlayer) and ("CoCr" same ("Nb" or "Mo"	1	
		or "Ru" or "Pd" or "Ta" or "W" or "Os" or		[
		"Ir" or "Pt"))		
-	25	(((((428/694\$) or (360/135) or (360/136)	USPAT	2003/08/25 19:06
		or (427/129) or (427/131)).CCLS.) and		
		underlayer) and ("CoCr" same ("Nb" or "Mo"		
		or "Ru" or "Pd" or "Ta" or "W" or "Os" or	1	
	ĺ	"Ir" or "Pt"))) and (("Ru" or "Re" or	1 .	
		"Os") and (oxide or oxygen))		
-	25		USPAT	2003/08/26 14:56
		(oxide or oxygen)) and underlayer		
		2-7	•	

_	40	((428/694\$).CCLS.) and (oxide same ("grain boundary" or "grain boundaries"))	USPAT	2003/08/26 20:16
-	27	(428/694\$ and (("CoPt") same (oxygen or oxide))) and ("Ru" or "Re" or "Os")	USPAT; US-PGPUB;	2003/08/26 20:48
-	115	428/694\$ and ((underlayer) same ("Ru" or "Re" or "Os"))	EPO; JPO USPAT; US-PGPUB;	2003/08/26 21:43
-	151	428/694\$ and ((underlayer) same (oxygen or oxide))	EPO; JPO USPAT; US-PGPUB;	2003/08/26 21:43
-	151	428/694\$ and ((underlayer) with (oxygen or oxide))	EPO; JPO USPAT; US-PGPUB;	2003/08/26 21:44
_	4	"5679473"	EPO; JPO USPAT	2003/08/26 22:50
-	841	428/694\$ and (polycarbonate same substrate)	USPAT; US-PGPUB; EPO; JPO	2003/09/02 23:29
-	44	(428/694\$ and (polycarbonate same substrate)) and underlayer	USPAT; US-PGPUB; EPO; JPO	2003/09/02 23:29
-	0	427/694\$ and underlayer and ("CoCr" same ("200" and "211"))	USPAT; US-PGPUB; EPO; JPO	2003/09/03 13:51
-	0	428/694\$ and underlayer and ("CoCr" same ("200" and "211"))	USPAT; US-PGPUB; EPO; JPO	2003/09/03 13:52
-	0	428/694\$ and ("CoCr" same ("200" and "211"))	USPAT; US-PGPUB;	2003/09/03 13:52
-	156	428/694\$ and "200" and "211"	EPO; JPO USPAT; US-PGPUB;	2003/09/03 13:53
-	0	(428/694\$ and "200" and "211") and CrCo	EPO; JPO USPAT; US-PGPUB;	2003/09/03 13:53
-	17	(428/694\$ and "200" and "211") and "CoCr"	EPO; JPO USPAT; US-PGPUB;	2003/09/03 13:53
-	7	"6403203" and sputter\$	EPO; JPO USPAT; US-PGPUB;	2003/09/03 16:32
-	8	"6403203"	EPO; JPO USPAT; US-PGPUB;	2003/09/03 16:33
-	17	" 5846648"	EPO; JPO 'USPAT; US-PGPUB;	2003/09/03 16:35
_	1	" 6596419"	EPO; JPO USPAT; US-PGPUB;	2003/09/03 16:36
_	3	"6472047"	EPO; JPO USPAT; US-PGPUB;	2003/09/03 16:37
_	. 12	"6280813"	EPO; JPO USPAT; US-PGPUB;	2003/09/03 16:37
_	267	428/694\$ and ((oxide or oxygen) same ("Ru" or "Re" or "Os"))	EPO; JPO USPAT; US-PGPUB;	2003/09/04 12:07
-	37	("Ru" or "Re" or "Os"))) and (underlayer	EPO; JPO USPAT; US-PGPUB;	2003/09/04 12:10
-	30	or sublayer) 428/694\$ and (surrounded with oxide)	EPO; JPO USPAT; US-PGPUB;	2003/09/15 16:19
_	18	428/694\$ and "5679473"	EPO; JPO USPAT; US-PGPUB;	2003/09/15 17:20
_	3	"6146755"	EPO; JPO USPAT; US-PGPUB;	2003/09/15 17:21
L .			EPO; JPO	<u> </u>